

Gate Alarm / Panic Button Transmitters

The following models use the same PCB with antenna and software, battery power source and housing, but different activation sensors to achieve functional variations, as noted below.

All these transmitters, plus the existing Turtle water activated transmitter T101, work with the model B102 receiver.

GA Gate Alarm Models GA-101 and GA-ML-101

Both the GA-101 and GA-ML-101 use reed switches to detect a gate opening. Overlay on the housing includes adult bypass switch to inhibit transmission [remote alarm activation] for 11 seconds.

The GA-101 model comes with screw/adhesive mountable reed switch and magnet for installation on any wood or chain link gate. This model will be sold as retail product to the home owner.

The GA-ML-101 comes with naked reed switch and extrusion for installation on Magna-Latch self-latching gate. The reed switch is positioned adjacent to magnet in moving part of Magna-Latch. This model will be sold OEM to D&D, manufacturer of Magna-Latch, and to pool fence, etc. builders.

Panic Button T101-PB

In this case, depressing the overlay switch activates the transmitter, so the unit functions as a wireless panic button. The reed switch input is not used.